

Subscribe (Full Service) Begister (Limited Service, Free) Logis Search: Fine ACM Digital Library C The Guide computer grid node resource alloccation access control

Searching within The ACM Digital Library for: computer grid node resource alloccation access control (start a new search) Found 999 of 286 400

REFINE YOUR SEARCH · Retine by Keywords computer grid node re Discovered Terms Retine by People Names

Institutions Authors Editors Reviewers · Retine by Publications Publication Year Publication Names ACM Publications All Publications Content Formats

 Retine by Conterences Sponsors Events | Proceeding Series

Publishers

## ADVANCED SEARCH Advanced Search

FEEDBACK Piease provide us with

leedback Found 999 of 286,400

```
Search Results
Results 1 - 20 of 999
Save results to a Binder
```

Related Journals Related Magazines Related SIGs Related Conferences

Sort by relevance in expanded form Result page: 1 2 3 4 5 6 7 5 9 10 next x2

1 The PRIMA System for Privilege Management, Authorization and Enforcement in Grid Environments

M. Lorch, D. B. Adams, D. Katura, M. S. R. Koneni, A. Rathi, S. Shah November 2003 GRID '03: Proceedings of the 4th International Workshop on Grid Computing Publisher: IEEE Computer Society

Full text available Pdf (149.42 KB) Additional Information: hall oitation, abstract, references, cited by, index terms Bibliometrics: Downloads (6 Weeks): 0. Downloads (12 Months): 43. Downloads (Overall): 67. Citation Count: 16

Many grid usage scenarios depend on small, dynamicworking groups for which the ability to establishtransient collaboration with little or no intervention from resource administrators is a key requirement. The system developed, PRIMA, focuses on the issues ...

2 Revisiting IP multicast

Sylvia Fatnavamy, Andrey Ermolinskiy, Scott Shenker.

August 2006 SI GCOMM '06: Proceedings of the 2006 conference on Applications, technologies, architectures, and protocols for computer communications

Publisher: ACM \* Request Permissions Full text available: Pdf (461.14 KB)

Additional Information: full citation, abstract, references, index terms Bibliometrics: Downloads (6 Weeks): 17. Downloads (12 Months): 121. Downloads (Overall): 912. Citation Count: 11

This paper revisits a much explored topic in networking - the search for a simple yet fully-general multicast design. The many years of research into multicast routing have led to a generally pessimistic view that the complexity of multicast routing-and ...

## Keywords: multicas, routing

Also nublished in:

August 2006 SIGCOMM Computer Communication Review Volume 36 Issue 4

Performance implications of virtualizing multicore cluster machines

Add Banadive, Makii Kesavan, Ada Gavrilovska, Karsten Schwan

March 2008 HPCVirt '08: Proceedings of the 2nd workshop on System-level virtualization for high performance computing Publisher: ACM

Full text available: Part (1.13 MB)

Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 9, Downloads (12 Months): 165, Downloads (Overall): 430, Citation Count: 3

High performance computers are typified by cluster machines constructed from multicore nodes and using high performance interconnects like Infiniband. Virtualizing such 'capacity computing' platforms implies the shared use of not only the nodes and node ...

Keywords: Infiniband, high-performance computing, virtualization

Proceedings of the 2010 ACM Symposium on Applied Computing

Sung Y, Shin, Sascha Ossowski, Michael Schumacher, Mathew J, Palakai, Chih-Cheng Hung March 2010 SAC '10: Proceedings of the 2010 ACM Symposium on Applied Computing

Publisher: ACM

Additional Information: fall citation, abstract

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downloads (Overall): n/a, Citation Count: 0

Welcome to the 25th International Symposium on Applied Computing (SAC 2010). For the past 24 years, SAC has become a major international venue for computing researchers and applied practitioners to convene and share ideas on recent developments in a ...

Proceedings of the 2009 ACM symposium on Applied Computing

Sing Y. Shin, Sassha Ossowski
March 2009 SAC '09: Proceedings of the 2009 ACM symposium on Applied Computing Publisher: ACM

Additional Information: full citation, abstract